

3.0 Ton CAVCS0301TZ 208-230/1/60

Recirculating - Air Cooled Chiller (with Tank and Pump)

Standard Features

- U.L. Listed, and EPA Compliant, eco friendly R410a refrigeration condensing unit
- Single refrigeration circuit. Copeland scroll compressor with crankcase heater
- Air cooled, high ambient, vertical discharge, condenser for 100°F ambient;
- Fan cycle control provides head pressure control down to 0°F ambient
- Weather proof electrical panel with single point power connection to compressor contactor
- 24 vac control circuit with component sequenced terminal strip for easy troubleshooting
- Remote control panel with electronic thermostat, digital temperature indicator lighted switches
- Stainless steel brazed plate evaporators with hot gas bypass capacity control and solenoid valve
- Externally equalized thermal expansion valve with liquid line solenoid valve, filter drier, sight glass
- Copper water lines with FPT connections and insulated with 1/2" closed cell insulation
- Water flow safety switch locks out compressor in no flow condition
- Internal bypass loop prevents compressor dead heading
- Lifetime polyethylene reservoir with cabinet mounted fill port and external level gauge
- High head, cast iron centrifugal pump with nominal capacity of 2.4 gpm/ton at 100 ft. hd.
- Cabinet mounted CHWS outlet pressure gauge and analog temperature gauge
- Powder coated welded steel frame with laminated polyethylene panels
- Warranty: One (1) year parts, five (5) year compressor limited warranty
- Leak checked, pressure tested and run tested under load prior to shipment

Options & Accessories

- Receivers for 90% refrigerant storage
- Heated and insulated receiver for ambient temperatures below 30°F
- Nonferrous piping in lieu of copper for de-ionized water or corrosive fluids
- Condenser coil coating for corrosion protection in coastal areas and caustic environments
- Voltage and phase monitor in 2 through 7.5 ton
- Cabinet mounted, glycerin filled refrigeration pressure gauges
- Sanitary, double wall, evaporator for potable water
- Inhibited propylene glycol concentrate in 5 or 55 gallon containers
- Closed system reservoir
- Startup & training by Factory authorized technician
- Factory authorized contractor for installation
- Castors for portability



Electrical

Physical Data		Power Supply	208-230/1/60	
Dimensions	48"L x 35"W x 60"H	Compressor	LRA	78 Amps
Shipping Weight	700 lbs.		RLA	14.4 Amps
Min. Clearances	30" All Sides 60" Above Top	Fan Motor	FLA	1 @ .8 Amps
Noise Rating	77 dBA @ 10 feet	Pump Motor .75 HP	FLA	6.9
Fans CFM	2805 cfm @ 125°F		FLA	22.1 Amps
Tank Capacity	26 Gallons (Atmospheric)	Total Circuit	FLA	31.3 Amps
Connections	.75" FPT CHWS and CHWR		MOP	35 Amps

15 Rest Master Lane, North Augusta, South Carolina 29860 803-278-1463 sales@amchiller.com